PTO/SB/08A (08-03) Approved for use through 07/31/2006, OMB 0651-0031

| he Peperwork Reduction Act of 1995, no persons are required to | U.S. Patent and Trade respond to a collection of informa | mark Office; U.S. DEPARTMENT OF CO tion unless it contains a valid OMB contri | MMERCE of number | |
|--|---|--|---------------------|--|
| Substituta Suform 1449/PTO | Complete if Known | | | |
| 2007 🐉 \ | Application Number | 10/574,738 | | |
| NOV PHOREMATION DISCLOSURE | Filing Date | April 4, 2006 | | |
| | First Named Inventor | Takeo Eguchi et al. | | |
| | Art Unit | 2853 | | |
| TRADE AS DE STREET AS DE LE CATALITA DE LA CATALITA DEL CATALITA DE LA CATALITA DE LA CATALITA DEL CATALITA DE LA CATALITA DEL CATALITA DE LA CATALITA DEL CATALITA DE LA CATALITA DE LA CATALITA DE LA CATALITA DE LA CATALITA DEL CATALITA DEL CATALITA DEL CATALITA DEL CATALITA DE LA CATALITA DEL CATALITA DE LA CATALITA DEL CATALITA | Examiner Name | G. Mruk | | |
| Sheet 11 of 11 | Attorney Docket Number | 075834.00567 | | |

| Examiner Cita Initials* No.1 | Cita | Number-Kind Code ² (F known) | Publication Date | Name of Palentee or | Pages, Columns, Lines, Where | |
|--|------|---|------------------|-----------------------------|---|--|
| | No.1 | | MM-DD-YYYY | Applicant of Cited Document | Relevent Pesseges or Relevent Figures Appear | |
| | 1 | US- | | | | |
| | 2 | US- | | | | |
| | 3 | US- | | | | |
| | 4 | US- | | | | |
| | 5 | US- | | | | |
| | 6 | US- | | | | |
| | 7 | US- | | | | |
| | 8 | US- | | | | |
| | 9 | US- | | | | |
| | 10 | US- | | | | |
| | 11 | US- | | | | |
| | 12 | US- | | | | |
| | 13 | US- | | | | |
| | 14 | US- | | | | |
| | 15 | US- | | | | |
| | 16 | US | | | | |
| | 17 | 105. | | | | |
| _ | 18 | US- | | | | |
| ALE TO SERVICE AND ADDRESS OF THE PARTY OF T | 19 | US- | | | | |

| FOREIGN PATENT DOCUMENTS | | | | | | |
|--------------------------|--------------|--|---|--|--|------------|
| Examiner Initials* | Cite No.1 | Foreign Patent Document | Publication Date | Name of Patentee or Applicant of Cited Document | Peges, Columns, Lines, Where Relevent Passages | |
| | | Country Code ³ "Number ⁴ "Kind Code ⁵ (if known) | MM-DD-YYYY | | Or Relevant Figures Appear | T° |
| /G.M./ | 1 | JP 11-078015 | 03/23/1999 | Seiko Epson Corp. | | |
| | 2 | | | | The state of the s | |
| | 3 | | | *************************************** | | $_{\perp}$ |
| | 4 | | *************************************** | | | _ |
| | 5 | The state of the s | | | | |
| | 6 | | | | | 1 |

Date Considered Examiner Signature /Geoffrey Mruk/ 4/5/2008

"EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 65D. Dress (the through citation if not in conformance and not considered, include copy of this form with nest communication to applicant." Applicant's unique clashin designation number (optional). "See Krids Code; of U2PPO Potent Locardines is alternative to the part of the proper many properties and the properties are applicant to the part of the properties are applicant to the part of the properties are applicant of the parties common." Krids of document. Krids of document. Krids of document. Krids of document under WPPO Standard ST. 16 if possible. "Applicant is to place a check mark there if English language Translation is established."

Translation is establed.

The production of stabled in required by 37 CPS, 197 and 188. The information is required to obtain or retains, a benefit by the public words in to the good by the production of production is estimated to be secured to be secured to the production is estimated to leave 2 hears in complete depotation. Early 39 CPS, 11.5. The 20 and 37 CPS 11.4. The concloses in estimated to leave 2 hears in complete depotation from to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you request to expende the first model we appear to the production of the produc

#567

LIST FOR IDS

REFERENCE WITH "-cb" ATTACHED TO THE NUMBER HAS BEEN CITED BEFORE, REFERENCE WITHOUT THE SUFFIX WAS FIRST CITED IN THE ATTACHED DA

| 10/574738 OA (CORRESPONDING JAPANESE PATENT APPLICATION | SONY REF. US SERIAL NO. IDS TIMING | | | | | | |
|---|------------------------------------|--|--|--|--|--|--|
| JP 2003 - 348709 OA issued on: 2007/8/29 IATG-CPATENT DOCUMENT(S) CHOLLSPKO 2 3 4 | OA (JP) | | | | | | |
| JP 2003 - 348709 OA issued on: 2007/8/29 IATG-CPATENT DOCUMENT(S) CHOLLSPKO 2 3 4 | | | | | | | |
| 1 JPA HEN 11 - 078015 (JPA 1999 078015) 2 | | | | | | | |
| 2 3 4 5 5 6 6 7 8 8 9 110 | JIVALENT | | | | | | |
| 3 4 5 6 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10 | | | | | | | |
| 4 5 6 6 7 8 8 9 110 | | | | | | | |
| 5 6 7 8 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10 | | | | | | | |
| 6 7 8 9 10 | | | | | | | |
| 7 8 9 10 | | | | | | | |
| 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10 | | | | | | | |
| 9 10 | | | | | | | |
| 10 | | | | | | | |
| | | | | | | | |
| 11 | | | | | | | |
| | | | | | | | |
| 12 | | | | | | | |
| 13 | | | | | | | |
| 14 | | | | | | | |
| 15 NON-PATENT DOCUMENT(S) ENGL | JSH | | | | | | |
| NON-PALENT DOCUMENT(S) | | | | | | | |
| 1 | | | | | | | |
| 2 | | | | | | | |
| 3 | | | | | | | |
| 4 | | | | | | | |
| 5 | | | | | | | |
| ß | | | | | | | |